BATAVIA CLAMPS

Twenty Years

We have been manufacturing Colt's Clamps for twenty years. They have been, and are, enjoying the kind of reputation which other Clamp manufacturers still covet.

Adaptability

The variety of work to which Batavia Clamps will adapt themselves is practically unlimited.

For that reason users everywhere acknowledge them superior to other makes.

Satisfaction

guaranteed. Our guarantee goes with every clamp we sell.

You'll be satisfied, too, when it comes to variety. Our line is complete.

There's our latest catalogue, replete with information, about all our Clamps.

Let's send you a copy by return mail.





Finishing Clamps

Construction

Batavia Clamps are so well made that no other clamp on the market to-day excels them in style of finish, quality of material, convenience of handling and quick action.

Profits

climb the moment you put in a stock of Batavia Clamps.

Display them properly: They will sell themselves.

A sample order will convince you.

Our price list and discount sheet will interest you.

Batavia Clamp Company

Batavia, N. Y., U. S. A.

NEW GOODS AND SPECIALTIES.

BATAVIA IMPROVED CLAMPS.

Batavia Clamp Co., Batavia, N. Y., who are the manufacturers of the large line of Colts Quick Adjusting Self-Locking Clamps that have been before the Hardware trade for many years, have recently greatly improved their production of these popular specialties, adding in some cases clamps for special uses which have been demanded by the trade. Mr. Colt, the inventor of these labor saving appliances, is continually adding to the efficiency of these clamps by improvements carefully guarded by patents. The principle used in the construction is the eccentric lever where the pressure is applied instantly, directly and efficiently, thus avoiding the liability of displacing the work occasioned by turning a slow-

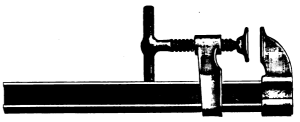
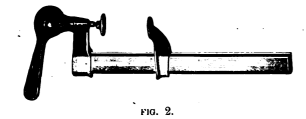


FIG. 1.

ly moving screw. Fig. 1 represents the "U Bar" clamp which is made of the best Bessemer steel plate pressed into U form while cold, which process stiffens the bar. It has a fixed head supporting an eccentric lever, and a movable jaw which has a strong fixed tongue pressing an the back of the U bar, making a broad strong grip. The eccentric lever gives instant action, and the tongue holds the jaw so firmly that continued jarring, it is claimed, will not loosen the clamp, and the U shape greatly increases the strength of the bar. Fig. 2 shows the Batavia Finishing Clamp, which has

a flanged steel bar with a fixed jaw and a movable head with bar hand screw operating an adjustable button. The movable head is equipped with a double locking device that has advantages over the fixed head on some kinds of work. It is



claimed that it will not loosen its grip even under the continuous stroke of the hammer, and having a smooth end there is



FIG. 3.

nothing to prevent the use of the auger or brace bit as it is well adapted to general wood work. No. 3 illustrates the Manufacturers' and Builders' Steel Bar Vise Clamp. This clamp is recommended for use to all manufacturers of wood requiring a strong clamp for wide work. The flanged steel bar has a fixed head supporting a strong crank steel screw operating a vice jaw, and the improved movable jaw. There is no slack to take up as in case of notches or holes which are apt to weaken the bar, the jaw being held firmly by its compound grip. Placing the face of the clamp on the work prevents springing or buckling under extreme pressure. It can be made any length desired.

COLT'S WAGON AND AUTOMOBILE JACK.

The Batavia Clamp Co., Batavia, N. Y., are placing upon the market Colt's Wagon and Automobile Jack, of which we present an illustration. This jack is strongly made of malleable iron, the hollow body is 13 inches square with a six-



COLT'S WAGON JACK.

inch base and with a toothed bar 1 x1 inch, and a lever on a movable fulcrum as will be noticed in the cut; as the bar i raised by lever it is caught by a bail ratchet. The jack weighing but six pounds, is 15 inches in height when closed and will extend to 27 inches; its claimed capacity is the raising of 1500 pounds. Further particulars furnished in cata logue sent upon application.